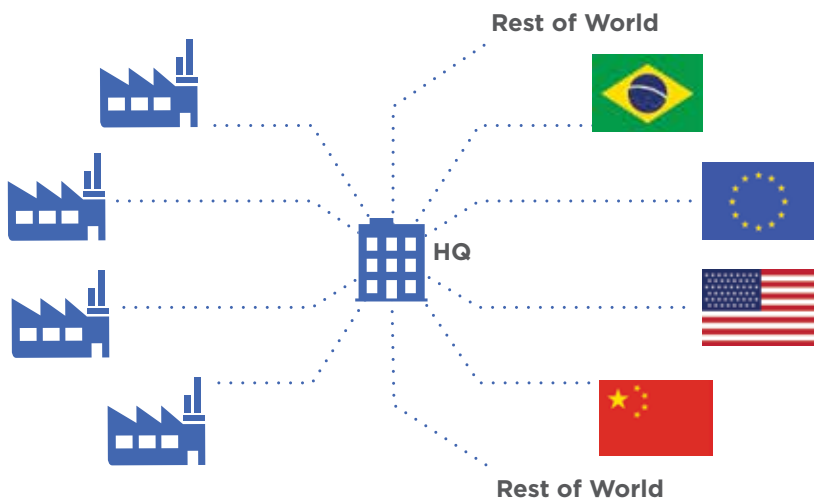


## Do you have the one industry solution to future proof your global serialization strategy?

Specifically designed for companies that are taking a global perspective on serialization, Systech's full suite of solutions mitigates complex implementation and rollout risks. Systech UniSphere™ platform allows manufacturers to make their line and site operations fully serialization-ready, enabling compliance with all existing and future regulations across multiple sites globally.

The Systech serialization solution is designed to reduce implementation risks while limiting impacts on packaging operations and minimizing total cost of ownership.



### IMPROVE EFFICIENCY

- Manufacturing/Packaging
- Asset Utilization
- Inventory Management and Financing
- Label and Artwork Management

### PROTECT THE SUPPLY CHAIN

- Diversion Control
- Recall and Reimbursement Management

## Mitigating Global Implementation and Rollout

Serialization programs present significant risks to manufacturers' operations, both during and post implementation. Systech's proven implementation methodology and established serialization technologies are designed to minimize line down time and ensure operational stability.

Incorporating full integration across the entire supply chain and strict packaging workflow controls, Systech protects the integrity of the serialization data generated, safeguarding against data failures that can restrict market access.

## Proven TCO Strategy

The Systech UniSphere solution is based on patented, configurable software that offers manufacturers the flexibility to adapt to new regulations and new production requirements without extensive rework and revalidation.

Systech promotes rapid and consistent deployments by productizing solution standards across common packaging use cases, reducing implementation, training and support costs.

One Research Way  
Princeton, NJ 08540  
United States

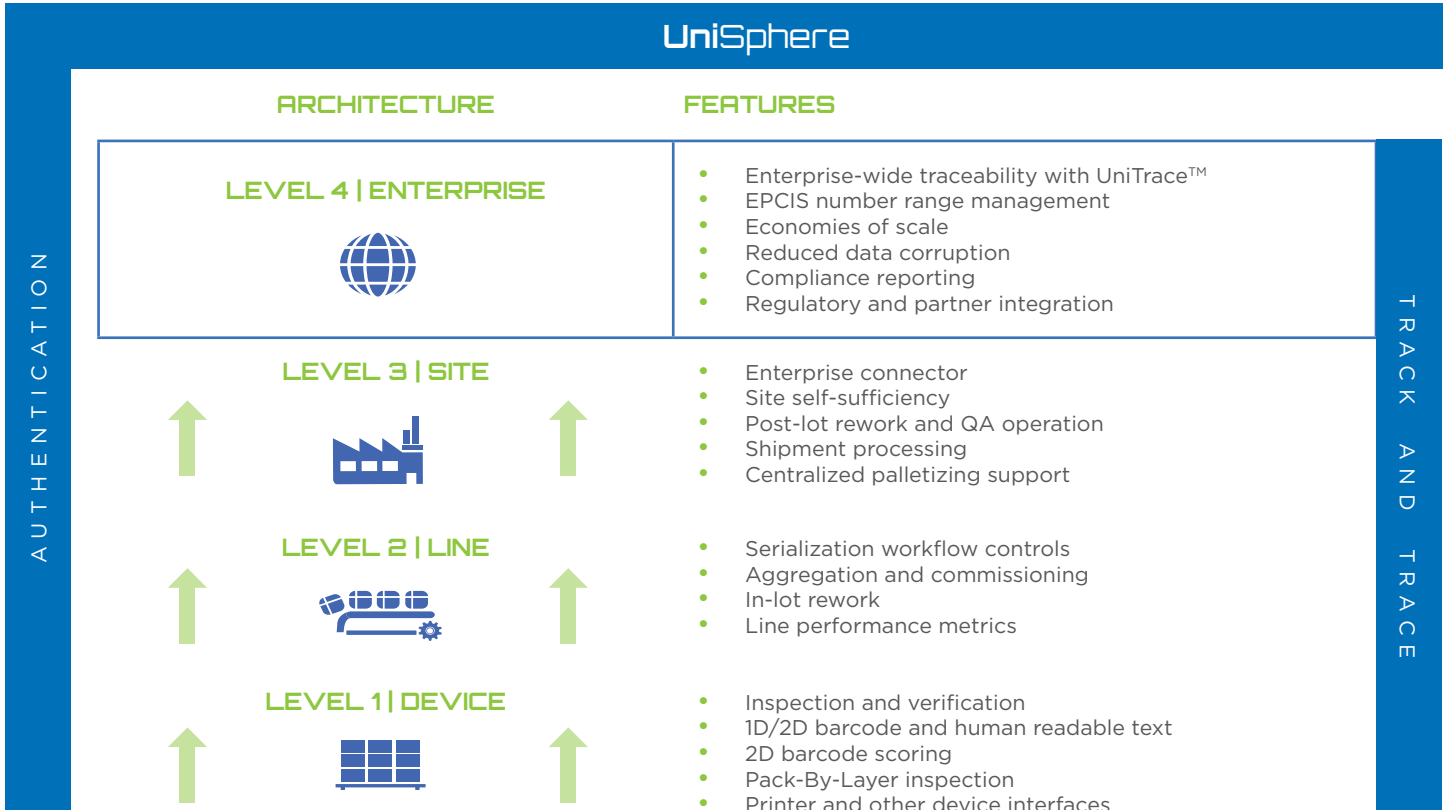
**+1.800.847.7123**

**SystechOne.com**



# Full Packaging Site Solution

The Systech architecture supports all the needs of serialization supporting both on-line and off-line packaging operations.



UniSeries offers the full suite of solutions necessary to serialize products and track-and-trace through the supply chain — enabling regulatory reporting, product verification, systems integration and brand-protection services. Configurable and supporting full interoperability with trading partners, Systech manages secure cloud-based serialization data with minimal impact on your business. Powerful parsing architecture handles the heaviest inbound and outbound workload and enables you to capture a wide range of data, stored both at the item and aggregate level, in the Systech cloud-based repository. Data can be easily accessed to support real-time forensics, recall reimbursement control and regulatory reporting.

## Systech’s extensive training and support infrastructure provides insurance against operational risks.

### Comprehensive Training and Support

- Global access to remote support, 24x7x365
- Multi-language support
- Remote problem diagnosis and corrective action
- Software updates and maintenance releases

### Global Training Program

- Certification classes on our ES solutions
- Training centers in US and Europe
- Courses offered monthly
- New learning management system

Systech is the global technology leader in anti-counterfeiting, product safety, consumer and brand protection. Systech pioneered serialization and is defining the future of authentication.

Systech unifies and optimizes authentication, enterprise serialization and track-and-trace technologies to ensure regulatory compliance, mitigate risk, and drive efficiency and profitability.

For 30 years, Systech’s innovation has led best practices for key brands representing industries across consumer packaged goods, food and beverage, aviation and automotive and life sciences. Systech works globally with 19 of the top 20 pharmaceutical companies.

One Research Way  
Princeton, NJ 08540  
United States

**+1.800.847.7123**  
**SystechOne.com**